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EXAMINER

HA, LEYNNA A

ART UNIT	PAPER NUMBER
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2135

MAIL DATE	DELIVERY MODE
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PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.

09/551,523

Applicant(s)

SHAH ET AL.

Examiner

LEYNNA T. HA

Art Unit

2135

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 26 October 2007.
- 2a) ☒ This action is **FINAL**. 2b) ☐ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 49-54,56-75,77-88 and 90-99 is/are pending in the application.
- 4a) Of the above claim(s) 1-48,55,76 and 89 is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 49-54,56-75,77-88 and 90-99 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
- Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
- Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
- ☐ Certified copies of the priority documents have been received.
 - ☐ Certified copies of the priority documents have been received in Application No. _____.
 - ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).
- * See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- ☐ Notice of References Cited (PTO-892)
- ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- ☐ Information Disclosure Statement(s) (PTO/SB/08)
Paper No(s)/Mail Date _____
- ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____
- ☐ Notice of Informal Patent Application
- ☐ Other: _____

DETAILED ACTION

1. Claims 49--54, 56-75, 77-88, and 90-99 are pending.
Claims 1-48, 55, 76, and 89 have been cancelled.

Response to Arguments

2. Applicant's arguments filed 10/26/2007 have been fully considered but they are not persuasive.

Claims 49-54, 56-75, 77-88, and 90-99 remains rejected over Date, et al. (US 5,959,677) in view of Hejna, Jr. (US 7,100,188).

Examiner traverses the argument on pg.12, that Date teaches a single transmission path which fails to teach plurality of communication paths. Date shows some examples of his invention of certain transmission on a path but does not exclude plurality of communication paths. Date discloses transmitting a plurality of multiplex signals each containing a plurality of digital data and a plurality of video/audio signals on a plurality of transmission paths (col.2, lines 46-52 and col.3, lines 19-22). Date discloses all video/audio signals in channels (#1 to #i) can be real-time transmitted through a transmission path (col.6, lines 65-67) and a plurality of coded signals is transmitted simultaneously on the transmission path (col.7, lines 24-26). Therefore, Date reads on continuous stream of content via plurality of communication paths.

Examiner traverses the argument on pg.13 (1st and 2nd paragraphs), that Date does not teach or suggest determining a sequence of transmission of a continuous stream via a plurality of communication paths or from a server a plurality of notifications for determining the sequence of transmission. The claimed a plurality of notifications can broadly be interpreted

Art Unit: 2135

as signals and sequence of transmission can broadly interpret to any form of information regarding the type or kind of transmission where sequence of transmission can be in the form of rates, formats, frequencies, etc. As for the prior art, Date discloses the claimed a plurality of notifications for determining a sequence of transmission as transmission rate evaluation control portion in coded signals that calculates and to determine the transmission rates for the digital data (col.3, lines 1-18) and output signals from plurality of modulation portions are digitally modulated in different frequency bands so that the modulation portions and N transmission paths are formed between a delivery portion and a satellite (col.6, lines 54-58). Date further discloses transmitting a plurality of multiplex signals each containing a plurality of digital data and a plurality of video/audio signals on a plurality of transmission paths (col.2, lines 46-52 and col.3, lines 19-22). Therefore, Date reads on the claimed determining a sequence of transmission of a continuous stream via a plurality of communication paths or from a server a plurality of notifications for determining the sequence of transmission. Thus, examiner also traverses the argument that Date does not suggest transmitting a continuous stream of content via a plurality of communication paths according to a sequence of transmission (according to argument in 2nd paragraph) and based on said plurality of obtained notifications (according to argument in 3rd paragraph) according to the citations and discussion above.

In addition on pg.13 (2nd paragraph), stating that Date discusses transmitting data across a plurality of transmission paths and controls the transmission rate for individual paths. But then states that Date does not suggest transmitting a continuous stream of content via a plurality of communication paths according to a sequence of transmission. As established

Art Unit: 2135

above, the claimed sequence of transmission can broadly be given as transmission rate or frequency. So for Date to be able to control the transmission rate for individual paths (Date - - col.5, lines 6-34 and col.3, lines 1-22) suggest transmitting via multiple paths according to the transmission rate (sequence) (Date - col.6, line 14 – col.7, line 15).

Date discloses transmission

As for the argument on pg.13 (3rd paragraph) - pg.14, stating Date fails to teach or suggest automatically switching communication paths in accordance with said sequence of transmission of said content. Per the discussion above, Date teaches transmitting a continuous stream of content via a plurality of communication paths according to or based on a sequence of transmission. Hejna is combined with Date to teach automatically switching communication paths.

The claimed sequence of transmission in accordance with the broadest and reasonable interpretation established in Date will also apply to Hejna. Hejna also includes TSM Rate Determiner that produces as output a rate signal representing a TSM rate or playback rate and uses the parameter Interval_Size to segment the input digital data stream in Capture Buffer and to determine a signal TSM rate for each segment of the input digital stream (col.6, lines 6-15). This ability to determine the signal rate suggests the rate or sequence is based on obtained signals or notifications. The TSM system receives as input a stream of data representing portions of the audio/visual work, a stream of location information used to identify the position in the stream of data being sent (i.e. a sample count or time value), and the rate signal specifying the desired TSM rate or playback rate (col.6, lines 37-45). Hejna indicates that the data transmission rate is well known to those of ordinary skills in the art that the

Art Unit: 2135

amount of data received by the client substantially matches the client's playback rate for the work (col.9, lines 32-53). Thus, this suggests communicating the sequence of transmission of content is based on the plurality of obtained notification.

Hejna discloses streaming data to multiple clients/recipients that is in continuous stream in multiple channels and paths (col.1, lines 35-52) and providing substantially continuous playback of streaming media (col.2, lines 37-40). Thus, Hejna suggest transmitting continuous stream of content via a plurality of communication paths based on plurality of obtained notifications. Hejna further discloses Time Division Multiplexing signals (TDM signals) are known in the art when two or more audio/visual works can be transmitted across a network and to transmit appropriate signals (notifications) in TDM format at regular intervals or particular time (col.13, lines 20-53). This suggests transmitting notifications on which parts of the content is transmitted at given times (in response to argument on pg.14). Hejna discloses the TDM composite signal can have a number of channels (paths) that is bounded by the ability of the system to broadcast to clients without the clients noticing a lapse in transmission (col.13, lines 62-65) and that multiple segments from different portions of the audio/visual work are being re-broadcast simultaneously (col.14, lines 1-22). The re-broadcasting of multiple segments from different portions are obviously recombining or reassembling these portions automatically from different sources such as channels or paths to provide continuous stream of content without the client noticing a lapse (col.11, line 61 – col.12, line 25).

Thus, according to the discussion above, it would have been obvious for a person of ordinary skills in the art to combine Date with Hejna teaching automatically switching communication paths in accordance with said sequence of said continuous stream of content

Art Unit: 2135

based on the plurality of obtained notifications because re-broadcasting multiple segments from different portions of the audio/visual work simultaneously (Hejna - col.6, lines 6-45 and col.11, line 61 – col.12, line 25) which automatically allows broadcasting to clients without the clients noticing a lapse in transmission (Hejna - col.13, lines 62-64 and col.14, lines 1-22).

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

3. Claims 49-54, 56-75, 77-88, and 90-99 are rejected under 35 U.S.C. 103(a) as being unpatentable over Date, et al. (US 5,959,677), and in further view of Hejna, Jr. (US 7,100,188).

As per claim 49:

Date discloses a method for controlling access to a continuous stream of a content transmitted over a plurality of communication paths, the method comprising:

transmitting from a server a plurality of notifications for determining a sequence of transmission (Date - col.3, lines 1-22) of said continuous stream of said content via a plurality of communication paths; (Date - col.5, lines 6-34 and col.7, lines 28-45)

Art Unit: 2135

obtaining by a client said plurality of notifications; (Date -col.1, lines 60-62 and col.4, lines 41-43)

transmitting from said server said continuous stream of said content (col.6, lines 65-67 and col.7, lines 24-26) via said plurality of communication paths (Date - col.2, lines 46-52) according to said sequence of transmission; and (Date - col.6, line 45 – col.7, line 15)

obtaining by said client said continuous stream of said content by automatically switching communication paths in accordance with said sequence of transmission of said content based on said plurality of obtained notifications. (Date - col.6, lines 14-58 and col.7, lines 45-62)

Date discloses the claimed a plurality of notifications for determining a sequence of transmission as transmission rate evaluation control portion in coded signals that calculates and to determine the transmission rates for the digital data (col.3, lines 1-18). Date further discloses transmitting a plurality of multiplex signals each containing a plurality of digital data and a plurality of video/audio signals on a plurality of transmission paths (col.2, lines 46-52 and col.3, lines 19-22). Date suggests switch portion so that input terminals corresponding to the channels identified in the mode are selected in order at intervals of a predetermined time (col.6, lines 20-23) and output signals from plurality of modulation portions are digitally modulated in different frequency bands so that the modulation portions and N transmission paths are formed between a delivery portion and a satellite (col.6, lines 54-58). Specification (pg.9-10), discloses a data stream (e.g. motion picture on pay per view station) may be transmitted on one frequency and then switched to another frequency where by switching the frequency an illegal cable box has to know the frequency order that a channel is being

Art Unit: 2135

transmitted on. Thereby, making it more difficult to view a continuous program. The claimed continuous stream of content is not clearly defined in the specification. Thus, for a person of ordinary skills in the data transmission art, continuous stream of content is given as content such as video/audio signals are transmitted simultaneously or without interruption versus non-continuous stream where obviously there is an interruption of video/audio being received which results interrupted viewing or partial/incomplete program viewing. Date discloses all video/audio signals in channels (#1 to #i) can be real-time transmitted through a transmission path (col.6, lines 65-67) and a plurality of coded signals is transmitted simultaneously on one transmission path (col.7, lines 24-26). Therefore, Date suggests continuous stream of content because all video/audio signals are transmitted in real time and that the coded signals are transmitted simultaneously. Date discloses continuous stream of content according to sequence of transmission but did not include automatically switching.

Hejna discloses streaming data to multiple clients/recipients that is in continuous stream in multiple channels and paths (col.1, lines 35-52) and providing substantially continuous playback of streaming media (col.2, lines 37-40). Hejna also includes TSM Rate Determiner that produces as output a rate signal representing a TSM rate or playback rate and uses the parameter Interval_Size to segment the input digital data stream in Capture Buffer and to determine a signal TSM rate for each segment of the input digital stream (col.6, lines 6-15). The TSM system receives as input a stream of data representing portions of the audio/visual work, a stream of location information used to identify the position in the stream of data being sent (i.e. a sample count or time value), and the rate signal specifying the desired TSM rate or playback rate (col.6, lines 37-45). Hejna indicates that the data transmission rate is well

Art Unit: 2135

known to those of ordinary skills in the art that the amount of data received by the client substantially matches the client's playback rate for the work (col.9, lines 32-53). Hejna further discloses Time Division Multiplexing signals (TDM signals) are known in the art when two or more audio/visual works can be transmitted across a network and to transmit appropriate signals in TDM format at regular intervals or particular time (col.13, lines 20-53). Hejna discloses the TDM composite signal can have a number of channels that is bounded by the ability of the system to broadcast to clients without the clients noticing a lapse in transmission (col.13, lines 62-65) and that multiple segments from different portions of the audio/visual work are being re-broadcast simultaneously (col.14, lines 1-22). The re-broadcasting of multiple segments from different portions are obviously recombining or reassembling these portions automatically from different sources such as channels or paths to provide continuous stream of content without the client noticing a lapse (col.11, line 61 – col.12, line 25).

Thus, it would have been obvious for a person of ordinary skills in the art to combine the teaching of Date with Hejna teaching continuous stream of content by automatically switching paths because re-broadcasting the portions simultaneously and automatically allows broadcasting to clients without the clients noticing a lapse in transmission (Hejna - col.13, lines 62-64).

As per claim 50: See Date on col.2, lines 11-13 and Hejna on col.6, lines 28-36;

discussing said plurality of notifications are transmitted from said server at irregular intervals.

As per claim 51: See Date on col.3, lines 1-18 and Hejna on col.12, lines 1-32; discussing said sequence of transmission of said content determines which communication paths contain which parts of said continuous stream of said content at a given time.

As per claim 52: See Date on col.3, lines 1-5; discussing said plurality of notifications are each encrypted prior to transmission from said server.

As per claim 53: See Date on col.4, lines 47-48 and Hejna on col.12, lines 1-2; discussing client comprises a descrambler for decrypting said plurality of notifications and wherein said plurality of encrypted notifications are decrypted by said descrambler prior to said obtaining by said client said continuous stream of said content.

As per claim 54: See Date on col.2, lines 55-60; discussing said continuous stream of said content is not encrypted prior to transmission on said plurality of communication paths.

As per claim 55: (Cancelled)

As per claim 56: See Date on col.7, lines 16-55 and Hejna on col.11, line 61 – col.12, line 25 and col.13, line 62 – col.14, line 38; discussing the comprising viewing said continuous stream of said content via said client without being aware of said automatically switching of said communication paths.

As per claim 57: See Hejna on col.11, lines 38-46; discussing said switching of said communication paths prevents a non-authorized viewer from viewing said continuous stream of said content.

As per claim 58:

Date discloses a method for controlling access to a content having a plurality of parts transmitted over a plurality of communication paths, the method comprising:

transmitting an encrypted notification of a communication path on which a part of said content will be transmitted at a given time, wherein said encrypted notification comprises an indication of said given time; (Date - col.2, lines 6-13 and col.3, lines 1-22)

Art Unit: 2135

transmitting said part of said content on said communication path at said given time;
(Date - col.5, lines 6-34 and col.6, lines 31-58)

transmitting another encrypted notification of another communication path on which another part of said content will be transmitted at another given time (Hejna – col.13, line 62 – col.14, line 22), wherein said another encrypted notification comprises an indication of said another given time; and (Date - col.2, lines 46-52 and col.7, lines 16-27)

transmitting said another part of said content on said another communication path at said another given time. (Date - col.6, lines 12-58 and col.7, lines 45-62)

Date discloses the claimed a plurality of notifications for determining a sequence of transmission as transmission rate evaluation control portion in coded signals that calculates and to determine the transmission rates for the digital data (col.3, lines 1-18). Date further discloses transmitting a plurality of multiplex signals each containing a plurality of digital data and a plurality of video/audio signals on a plurality of transmission paths (col.2, lines 46-52 and col.3, lines 19-22). Date suggests switch portion so that input terminals corresponding to the channels identified in the mode are selected in order at intervals of a predetermined time (col.6, lines 20-23) and output signals from plurality of modulation portions are digitally modulated in different frequency bands so that the modulation portions and N transmission paths are formed between a delivery portion and a satellite (col.6, lines 54-58). Specification (pg.9-10), discloses a data stream (e.g. motion picture on pay per view station) may be transmitted on one frequency and then switched to another frequency where by switching the frequency an illegal cable box has to know the frequency order that a channel is being transmitted on. Thereby, making it more difficult to view a continuous program. The claimed

continuous stream of content is not clearly defined in the specification. Thus, for a person of ordinary skills in the data transmission art, continuous stream of content is given as content such as video/audio signals are transmitted simultaneously or without interruption versus non-continuous stream where obviously there is an interruption of video/audio being received which results interrupted viewing or partial/incomplete program viewing. Date discloses all video/audio signals in channels (#1 to #i) can be real-time transmitted through a transmission path (col.6, lines 65-67) and a plurality of coded signals is transmitted simultaneously on one transmission path (col.7, lines 24-26). Therefore, Date suggests continuous stream of content because all video/audio signals are transmitted in real time and that the coded signals are transmitted simultaneously. However, Date fails to disclose another part of content of another time, which can broadly be given as portions of the audio/visual work are broadcasted simultaneously.

Hejna discloses streaming data to multiple clients/recipients that is in continuous stream in multiple channels and paths (col.1, lines 35-52) and providing substantially continuous playback of streaming media (col.2, lines 37-40). Hejna also includes TSM Rate Determiner that produces as output a rate signal representing a TSM rate or playback rate and uses the parameter Interval_Size to segment the input digital data stream in Capture Buffer and to determine a signal TSM rate for each segment of the input digital stream (col.6, lines 6-15). The TSM system receives as input a stream of data representing portions of the audio/visual work, a stream of location information used to identify the position in the stream of data being sent (i.e. a sample count or time value), and the rate signal specifying the desired TSM rate or playback rate (col.6, lines 37-45). Hejna indicates that the data transmission rate is well

Art Unit: 2135

known to those of ordinary skills in the art that the amount of data received by the client substantially matches the client's playback rate for the work (col.9, lines 32-53). Hejna further discloses Time Division Multiplexing signals (TDM signals) are known in the art when two or more audio/visual works can be transmitted across a network and to transmit appropriate signals in TDM format at regular intervals or particular time (col.13, lines 20-53). Hejna discloses the TDM composite signal can have a number of channels that is bounded by the ability of the system to broadcast to clients without the clients noticing a lapse in transmission (col.13, lines 62-65) and that multiple segments from different portions of the audio/visual work are being re-broadcast simultaneously (col.14, lines 1-22). The re-broadcasting of multiple segments from different portions are obviously recombining or reassembling these portions automatically (col.11, line 61 – col.12, line 25) from different sources such as channels or paths to provide continuous stream of content without the client noticing a lapse.

Thus, it would have been obvious for a person of ordinary skills in the art to combine the teaching of Date with Hejna teaching continuous stream of content by automatically switching paths because re-broadcasting the portions simultaneously and automatically allows broadcasting to clients without the clients noticing a lapse in transmission (Hejna - col.13, lines 62-64).

As per claim 59: See Hejna on col.11, line 61 – col.12, line 2 and col.13, line 62 – col.14, line 38; discussing the method of Claim 58, wherein said transmitting said another encrypted notification and said transmitting said another part of said content are repeated until all parts of said content have been transmitted.

As per claim 60: See Date - col.1, lines 12-35 and Hejna on col.19, lines 22-23; discussing

Art Unit: 2135

the method of Claim 58, wherein said content comprises a continuous stream of an individual television program.

As per claim 61: See Date on col.2, lines 11-13 and Hejna on col.6, lines 28-36;

discussing the method of Claim 58, wherein said plurality of notifications are transmitted at irregular intervals.

As per claim 62: See Date on col.3, lines 62-67 and col.4, lines 47-48; discussing the method of claim 58, further comprising viewing said plurality of parts of said content via an authorized client, wherein each of said plurality of notifications is decrypted at said authorized client prior to transmission of said corresponding part of said content.

As per claim 63: See Date on col.2, lines 55-60; discussing the method of Claim 62, wherein said plurality of parts of said content are not encrypted prior to transmission on said plurality of communication paths.

As per claim 64: See Hejna on col.11, line 61 – col.12, line 25 and col.13, line 62 – col.14, line 38; discussing the method of Claim 58, further comprising viewing said plurality of parts of said content via a client that automatically switches to said communication path and to said another communication path based on said plurality of notifications.

As per claim 65: See Hejna on col.11, lines 38-46; discussing the method of Claim 58, wherein said transmitting said part of said content on said communication path and said transmitting said another part of said content on said another communication path prevent a non-authorized viewer from viewing said plurality of parts of said content.

Art Unit: 2135

As per claim 66:

Date discloses a method for controlling access to a content having a plurality of parts transmitted over a plurality of communication paths, the method comprising:

transmitting a notification of a communication path on which a part of said content will be transmitted at a given time from a server to a client, wherein said notification comprises an indication of said given time; (Date – col.6, lines 15-32 and 54-57)

switching automatically by said client of said communication path;

transmitting said part of said content on said communication path at said given time to said client; (Date – col.1, lines 60-62 and col.4, lines 41-43)

viewing said part of said content on said communication path via said client; (Date – col.3, lines 63-67)

transmitting another notification of another communication path on which another part of said content will be transmitted at another given time (Hejna – col.12, lines 1-32) from said server to said client, wherein said another notification comprises an indication of said another given time; (Date - col.2, lines 6-13 and 46-52 and col.7, lines 16-27)

switching automatically by said client of said another communication path; (Date - col.6, lines 54-67 and col.7, lines 24-26)

transmitting said another part of said content on said another communication path at said another given time to said client; and (Hejna – col.13, line 62 – col.14, line 22)

viewing said another part of said content on said communication path via said client.
(Date – col.6, lines 31-58 and col.7, lines 45-62)

Date discloses the claimed a plurality of notifications for determining a sequence of transmission as transmission rate evaluation control portion in coded signals that calculates and to determine the transmission rates for the digital data (col.3, lines 1-18). Date further discloses transmitting a plurality of multiplex signals each containing a plurality of digital data and a plurality of video/audio signals on a plurality of transmission paths (col.2, lines 46-52 and col.3, lines 19-22). Date suggests switch portion so that input terminals corresponding to the channels identified in the mode are selected in order at intervals of a predetermined time (col.6, lines 20-23) and output signals from plurality of modulation portions are digitally modulated in different frequency bands so that the modulation portions and N transmission paths are formed between a delivery portion and a satellite (col.6, lines 54-58). Specification (pg.9-10), discloses a data stream (e.g. motion picture on pay per view station) may be transmitted on one frequency and then switched to another frequency where by switching the frequency an illegal cable box has to know the frequency order that a channel is being transmitted on. Thereby, making it more difficult to view a continuous program. The claimed continuous stream of content is not clearly defined in the specification. Thus, for a person of ordinary skills in the data transmission art, continuous stream of content is given as content such as video/audio signals are transmitted simultaneously or without interruption versus non-continuous stream where obviously there is an interruption of video/audio being received which results interrupted viewing or partial/incomplete program viewing. Date discloses all video/audio signals in channels (#1 to #i) can be real-time transmitted through a transmission path (col.6, lines 65-67) and a plurality of coded signals is transmitted simultaneously on one transmission path (col.7, lines 24-26). Therefore, Date suggests continuous stream of content

Art Unit: 2135

because all video/audio signals are transmitted in real time and that the coded signals are transmitted simultaneously. However, Date fails to disclose switching automatically and another part of content of another time, which can broadly be given as portions of the audio/visual work are being broadcasted simultaneously.

Hejna discloses streaming data to multiple clients/recipients that is in continuous stream in multiple channels and paths (col.1, lines 35-52) and providing substantially continuous playback of streaming media (col.2, lines 37-40). Hejna also includes TSM Rate Determiner that produces as output a rate signal representing a TSM rate or playback rate and uses the parameter Interval_Size to segment the input digital data stream in Capture Buffer and to determine a signal TSM rate for each segment of the input digital stream (col.6, lines 6-15). The TSM system receives as input a stream of data representing portions of the audio/visual work, a stream of location information used to identify the position in the stream of data being sent (i.e. a sample count or time value), and the rate signal specifying the desired TSM rate or playback rate (col.6, lines 37-45). Hejna indicates that the data transmission rate is well known to those of ordinary skills in the art that the amount of data received by the client substantially matches the client's playback rate for the work (col.9, lines 32-53). Hejna further discloses Time Division Multiplexing signals (TDM signals) are known in the art when two or more audio/visual works can be transmitted across a network and to transmit appropriate signals in TDM format at regular intervals or particular time (col.13, lines 20-53). Hejna discloses the TDM composite signal can have a number of channels that is bounded by the ability of the system to broadcast to clients without the clients noticing a lapse in transmission (col.13, lines 62-65) and that multiple segments from different portions of the audio/visual work

Art Unit: 2135

are being re-broadcast simultaneously (col.14, lines 1-22). The re-broadcasting of multiple segments from different portions are obviously recombining or reassembling these portions automatically from different sources such as channels or paths to provide continuous stream of content without the client noticing a lapse (col.11, line 61 – col.12, line 25).

Thus, it would have been obvious for a person of ordinary skills in the art to combine the teaching of Date with Hejna teaching continuous stream of content by automatically switching paths because re-broadcasting the portions simultaneously and automatically allows broadcasting to clients without the clients noticing a lapse in transmission (Hejna - col.13, lines 62-64).

As per claim 67: See Hejna on col.11, line 61 – col.12, line 2 and col.13, line 62 – col.14, line 38; discussing the method of Claim 66, wherein said transmitting said another notification, said automatic switching by said client of said another communication path, said transmitting said another part of said content, and said viewing said another part of said content are all repeated until all parts of said content have been transmitted.

As per claim 68: See Date - col.1, lines 12-35 and Hejna on col.19, lines 22-23; discussing the method of Claim 66, wherein said content comprises a continuous stream of an individual television program.

As per claim 69: See Date on col.2, lines 11-13 and Hejna on col.6, lines 28-36; discussing the method of Claim 66, wherein said plurality of notifications are transmitted at irregular intervals.

As per claim 70: See col., lines ; discussing the method of Claim 66, wherein said plurality of notifications are each encrypted prior to transmission from said server.

As per claim 71: See Date on col.2, lines 55-60; discussing the method of Claim 70, wherein said plurality parts of said content are not encrypted prior to transmission from said server.

As per claim 72: See Date on col.7, lines 16-55 and Hejna on col.11, line 61 – col.12, line 25 and col.13, line 62 – col.14, line 38; discussing the method of Claim 66, wherein said transmitting said part of said content of said communication path, said automatically switching to said communication path, said transmitting said another part of said content on said another communication path, and said automatically switching to said another communication path prevent a non-authorized viewer from viewing said plurality of parts of said content.

As per claim 73:

Date discloses a method for controlling access to a content transmitted over a plurality of communication paths, the method comprising:

transmitting to a subset of a plurality of clients in a secure manner mapping information for a content transmitted over said plurality of communication paths to said plurality of clients; (Date – col.2, lines 25-33 and col.3, lines 1-22)

switching automatically (Hejna – col.13, line 62 – col.14, line 22) by said subset of said plurality of clients to a communication path of said plurality of communication paths that is transmitting said content; (Date - col.2, lines 6-13 and 46-52 and col.7, lines 16-27)

signaling said subset of said plurality of clients with modified mapping information (Date - col.2, lines 33-40) on a repeated basis and (col.6, lines 65-67 and col.7, lines 24-26) during a course of a viewed presentation; and (Date – col.3, lines 63-67)

switching automatically by said subset of said plurality of clients to a modified communication path of said plurality of communication paths based on said modified mapping information. (Date – col.6, lines 31-58 and col.7, lines 45-62)

Date discloses the claimed a plurality of notifications for determining a sequence of transmission as transmission rate evaluation control portion in coded signals that calculates and to determine the transmission rates for the digital data (col.3, lines 1-18). Date further discloses transmitting a plurality of multiplex signals each containing a plurality of digital data and a plurality of video/audio signals on a plurality of transmission paths (col.2, lines 46-52 and col.3, lines 19-22). Date suggests switch portion so that input terminals corresponding to the channels identified in the mode are selected in order at intervals of a predetermined time (col.6, lines 20-23) and output signals from plurality of modulation portions are digitally modulated in different frequency bands so that the modulation portions and N transmission paths are formed between a delivery portion and a satellite (col.6, lines 54-58). Specification (pg.9-10), discloses a data stream (e.g. motion picture on pay per view station) may be transmitted on one frequency and then switched to another frequency where by switching the frequency an illegal cable box has to know the frequency order that a channel is being transmitted on. Thereby, making it more difficult to view a continuous program. The claimed continuous stream of content is not clearly defined in the specification. Thus, for a person of ordinary skills in the data transmission art, continuous stream of content is given as content such as video/audio signals are transmitted simultaneously or without interruption versus non-continuous stream where obviously there is an interruption of video/audio being received which results interrupted viewing or partial/incomplete program viewing. Date discloses all

Art Unit: 2135

video/audio signals in channels (#1 to #i) can be real-time transmitted through a transmission path (col.6, lines 65-67) and a plurality of coded signals is transmitted simultaneously on one transmission path (col.7, lines 24-26). Therefore, Date suggests continuous stream of content because all video/audio signals are transmitted in real time and that the coded signals are transmitted simultaneously. However, Date fails to disclose switching automatically.

Hejna discloses streaming data to multiple clients/recipients that is in continuous stream in multiple channels and paths (col.1, lines 35-52) and providing substantially continuous playback of streaming media (col.2, lines 37-40). Hejna also includes TSM Rate Determiner that produces as output a rate signal representing a TSM rate or playback rate and uses the parameter Interval_Size to segment the input digital data stream in Capture Buffer and to determine a signal TSM rate for each segment of the input digital stream (col.6, lines 6-15). The TSM system receives as input a stream of data representing portions of the audio/visual work, a stream of location information used to identify the position in the stream of data being sent (i.e. a sample count or time value), and the rate signal specifying the desired TSM rate or playback rate (col.6, lines 37-45). Hejna indicates that the data transmission rate is well known to those of ordinary skills in the art that the amount of data received by the client substantially matches the client's playback rate for the work (col.9, lines 32-53). Hejna further discloses Time Division Multiplexing signals (TDM signals) are known in the art when two or more audio/visual works can be transmitted across a network and to transmit appropriate signals in TDM format at regular intervals or particular time (col.13, lines 20-53). Hejna discloses the TDM composite signal can have a number of channels that is bounded by the ability of the system to broadcast to clients without the clients noticing a lapse in transmission

Art Unit: 2135

(col.13, lines 62-65) and that multiple segments from different portions of the audio/visual work are being re-broadcast simultaneously (col.14, lines 1-22). The re-broadcasting of multiple segments from different portions are obviously recombining or reassembling these portions automatically from different sources such as channels or paths to provide continuous stream of content without the client noticing a lapse (col.11, line 61 – col.12, line 25).

Thus, it would have been obvious for a person of ordinary skills in the art to combine the teaching of Date with Hejna teaching switching automatically the communication means such as channels or paths because re-broadcasting the portions simultaneously and automatically allows broadcasting to clients without the clients noticing a lapse in transmission (Hejna - col.13, lines 62-64).

As per claim 75: See Date on col.7, lines 16-55 and Hejna on col.11, line 61 – col.12, line 25 and col.13, line 62 – col.14, line 38; discussing the method of Claim 74, wherein said switching automatically by said subset of said plurality of clients to said communication path and to said modified communication path are performed without a viewer of said content knowing of said switching.

As per claim 76: (Cancelled)

As per claim 77: See Date on col.2, lines 11-40 and Hejna on col.6, lines 28-36; discussing the method of Claim 74, wherein said signaling said plurality of clients with modified mapping information is repeated at irregular intervals.

As per claim 78: See Hejna on col.11, line 61 – col.12, line 25 and col.13, line 62 – col.14, line 38; discussing the method of Claim 74, wherein said signaling said plurality of clients with modified mapping information is repeated at semi-random intervals.

Art Unit: 2135

As per claim 79: See Hejna on col.5, lines 18-23; discussing the method of Claim 74, wherein said signaling said plurality of clients with modified mapping information is repeated at intervals determined dynamically.

As per claim 80: See Hejna on col.9, lines 16-17; discussing the method of Claim 74, further comprising dynamically selecting a next content transmission communication path.

As per claim 81: See Date on col.7, lines 16-55 and Hejna on col.11, line 61 – col.12, line 25 and col.13, line 62 – col.14, line 38; discussing the method of Claim 80, wherein said modified mapping information comprises an indication to allow for switching of said next transmission communication path at a given time.

As per claim 82: See Date on col.6, lines 31-32; discussing the method of Claim 81, wherein said indication comprises a frame number of said content.

As per claim 83:

Date discloses a system for controlling access to a content comprising:
a plurality of communication paths; a server; (Date - col.3, lines 20-23)
a plurality of notifications for determining a sequence of transmission (Date - col.3, lines 1-22) of a content a plurality of parts via said plurality of communication paths; and (Date - col.5, lines 6-34 and col.7, lines 28-45)
a client coupled to said server via said plurality of communication paths;
wherein said plurality of notifications are transmitted from said server to said client;
(Date -col.1, lines 60-62 and col.4, lines 41-43)

wherein said plurality of parts of said content are transmitted from said server over said plurality of communication paths in accordance with said sequence of transmission; and (Date - col.2, lines 6-13 and 46-52 and col.7, lines 16-27)

wherein said client obtains said plurality of parts of said content by automatically switching (Hejna – col.13, line 62 – col.14, line 22) communication paths in accordance with said sequence of transmission of said content (col.6, lines 65-67 and col.7, lines 24-26) based on said plurality of obtained notifications. (col.6, lines 31-58 and col.7, lines 45-62)

Date discloses the claimed a plurality of notifications for determining a sequence of transmission as transmission rate evaluation control portion in coded signals that calculates and to determine the transmission rates for the digital data (col.3, lines 1-18). Date further discloses transmitting a plurality of multiplex signals each containing a plurality of digital data and a plurality of video/audio signals on a plurality of transmission paths (col.2, lines 46-52 and col.3, lines 19-22). Date suggests switch portion so that input terminals corresponding to the channels identified in the mode are selected in order at intervals of a predetermined time (col.6, lines 20-23) and output signals from plurality of modulation portions are digitally modulated in different frequency bands so that the modulation portions and N transmission paths are formed between a delivery portion and a satellite (col.6, lines 54-58). Specification (pg.9-10), discloses a data stream (e.g. motion picture on pay per view station) may be transmitted on one frequency and then switched to another frequency where by switching the frequency an illegal cable box has to know the frequency order that a channel is being transmitted on. Thereby, making it more difficult to view a continuous program. The claimed continuous stream of content is not clearly defined in the specification. Thus, for a person of

Art Unit: 2135

ordinary skills in the data transmission art, continuous stream of content is given as content such as video/audio signals are transmitted simultaneously or without interruption versus non-continuous stream where obviously there is an interruption of video/audio being received which results interrupted viewing or partial/incomplete program viewing. Date discloses all video/audio signals in channels (#1 to #i) can be real-time transmitted through a transmission path (col.6, lines 65-67) and a plurality of coded signals is transmitted simultaneously on one transmission path (col.7, lines 24-26). Therefore, Date suggests continuous stream of content because all video/audio signals are transmitted in real time and that the coded signals are transmitted simultaneously. However, Date fails to disclose switching automatically.

Hejna discloses streaming data to multiple clients/recipients that is in continuous stream in multiple channels and paths (col.1, lines 35-52) and providing substantially continuous playback of streaming media (col.2, lines 37-40). Hejna also includes TSM Rate Determiner that produces as output a rate signal representing a TSM rate or playback rate and uses the parameter Interval_Size to segment the input digital data stream in Capture Buffer and to determine a signal TSM rate for each segment of the input digital stream (col.6, lines 6-15). The TSM system receives as input a stream of data representing portions of the audio/visual work, a stream of location information used to identify the position in the stream of data being sent (i.e. a sample count or time value), and the rate signal specifying the desired TSM rate or playback rate (col.6, lines 37-45). Hejna indicates that the data transmission rate is well known to those of ordinary skills in the art that the amount of data received by the client substantially matches the client's playback rate for the work (col.9, lines 32-53). Hejna further discloses Time Division Multiplexing signals (TDM signals) are known in the art when two or

Art Unit: 2135

more audio/visual works can be transmitted across a network and to transmit appropriate signals in TDM format at regular intervals or particular time (col.13, lines 20-53). Hejna discloses the TDM composite signal can have a number of channels that is bounded by the ability of the system to broadcast to clients without the clients noticing a lapse in transmission (col.13, lines 62-65) and that multiple segments from different portions of the audio/visual work are being re-broadcast simultaneously (col.14, lines 1-22). The re-broadcasting of multiple segments from different portions are obviously recombining or reassembling these portions automatically from different sources such as channels or paths to provide continuous stream of content without the client noticing a lapse (col.11, line 61 – col.12, line 25).

Thus, it would have been obvious for a person of ordinary skills in the art to combine the teaching of Date with Hejna teaching switching automatically the communication means such as channels or paths because re-broadcasting the portions simultaneously and automatically allows broadcasting to clients without the clients noticing a lapse in transmission (Hejna - col.13, lines 62-64).

As per claim 84: See Date on col.2, lines 11-13 and Hejna on col.6, lines 28-36;

discussing the system of Claim 83, wherein said plurality of notifications are transmitted from said server at irregular intervals.

As per claim 85: See Date on col.2, lines 46-50 and col.6, lines 33-40; discussing the system of Claim 83, wherein said sequence of transmission determines which communication paths contain which parts of said content at a given time.

As per claim 86: See Date on col.3, lines 1-5 and col.4, lines 47-48;; discussing the system of Claim 83, wherein said plurality of notifications are each encrypted prior to

Art Unit: 2135

transmission from said server and wherein said plurality of notifications are decrypted at said client.

As per claim 87: See Date on col.2, lines 55-60; discussing the system of Claim 86, wherein said plurality of parts of said content are not encrypted prior to transmission from said server.

As per claim 88: See Date - col.1, lines 12-35 and Hejna on col.19, lines 22-23; discussing the system of Claim 86, wherein said content comprises a continuous stream of an individual television program.

As per claim 89: (Cancelled)

As per claim 90:

Date discloses a system comprising:

a content having a plurality of parts; (Date - col.6, lines 31-32 and 54-57)

for controlling access to a content a plurality of communication paths; a server; and

(Date - col.3, lines 20-23)

a plurality of encrypted notifications (Date - col.3, lines 1-5), each of said plurality of encrypted notifications notifying a client of a communication path on which a corresponding part of said content will be transmitted at a given time (Hejna – col.12, lines 1-32), and each of said plurality of encrypted notifications comprising an indication of said respective given time; (Date - col.6, lines 14-58 and col.7, lines 45-62)

wherein said server repeatedly transmits an encrypted notification of said plurality of notifications (col.6, lines 65-67 and col.7, lines 24-26) until all parts of said content have been transmitted. (Hejna – col.13, line 62 – col.14, line 38)

Date discloses the claimed a plurality of notifications for determining a sequence of transmission as transmission rate evaluation control portion in coded signals that calculates and to determine the transmission rates for the digital data (col.3, lines 1-18). Date further discloses transmitting a plurality of multiplex signals each containing a plurality of digital data and a plurality of video/audio signals on a plurality of transmission paths (col.2, lines 46-52 and col.3, lines 19-22). Date suggests switch portion so that input terminals corresponding to the channels identified in the mode are selected in order at intervals of a predetermined time (col.6, lines 20-23) and output signals from plurality of modulation portions are digitally modulated in different frequency bands so that the modulation portions and N transmission paths are formed between a delivery portion and a satellite (col.6, lines 54-58). Specification (pg.9-10), discloses a data stream (e.g. motion picture on pay per view station) may be transmitted on one frequency and then switched to another frequency where by switching the frequency an illegal cable box has to know the frequency order that a channel is being transmitted on. Thereby, making it more difficult to view a continuous program. The claimed continuous stream of content is not clearly defined in the specification. Thus, for a person of ordinary skills in the data transmission art, continuous stream of content is given as content such as video/audio signals are transmitted simultaneously or without interruption versus non-continuous stream where obviously there is an interruption of video/audio being received which results interrupted viewing or partial/incomplete program viewing. Date discloses all video/audio signals in channels (#1 to #i) can be real-time transmitted through a transmission path (col.6, lines 65-67) and a plurality of coded signals is transmitted simultaneously on one transmission path (col.7, lines 24-26). Therefore, Date suggests continuous stream of content

Art Unit: 2135

because all video/audio signals are transmitted in real time and that the coded signals are transmitted simultaneously. However, Date repeatedly transmits notifications is broadly interpreted as simultaneous broadcasting content but did not include until all parts of content are transmitted.

Hejna discloses streaming data to multiple clients/recipients that is in continuous stream in multiple channels and paths (col.1, lines 35-52) and providing substantially continuous playback of streaming media (col.2, lines 37-40). Hejna also includes TSM Rate Determiner that produces as output a rate signal representing a TSM rate or playback rate and uses the parameter Interval_Size to segment the input digital data stream in Capture Buffer and to determine a signal TSM rate for each segment of the input digital stream (col.6, lines 6-15). The TSM system receives as input a stream of data representing portions of the audio/visual work, a stream of location information used to identify the position in the stream of data being sent (i.e. a sample count or time value), and the rate signal specifying the desired TSM rate or playback rate (col.6, lines 37-45). Hejna indicates that the data transmission rate is well known to those of ordinary skills in the art that the amount of data received by the client substantially matches the client's playback rate for the work (col.9, lines 32-53). Hejna further discloses Time Division Multiplexing signals (TDM signals) are known in the art when two or more audio/visual works can be transmitted across a network and to transmit appropriate signals in TDM format at regular intervals or particular time (col.13, lines 20-53). Hejna discloses the TDM composite signal can have a number of channels that is bounded by the ability of the system to broadcast to clients without the clients noticing a lapse in transmission (col.13, lines 62-65) and that multiple segments from different portions of the audio/visual work

Art Unit: 2135

are being re-broadcast simultaneously (col.14, lines 1-22). The re-broadcasting of multiple segments from different portions are obviously recombining or reassembling these portions automatically from different sources such as channels or paths to provide continuous stream of content without the client noticing a lapse (col.11, line 61 – col.12, line 25).

Thus, it would have been obvious for a person of ordinary skills in the art to combine the teaching of Date with Hejna teaching repeatedly transmits notifications because re-broadcasting the portions simultaneously and automatically allows broadcasting to clients without the clients noticing a lapse in transmission (Hejna - col.13, lines 62-64).

As per claim 91: See Date - col.1, lines 12-35 and Hejna on col.19, lines 22-23; discussing the system of Claim 90, wherein said content comprises a continuous stream of an individual television program.

As per claim 92: See Date on col.2, lines 11-13 and Hejna on col.6, lines 28-36; discussing the system of Claim 90, wherein said plurality of notifications are transmitted from said server at irregular intervals.

As per claim 93: See Date on col.3, lines 1-5 and col.4, lines 47-48; discussing the system of Claim 90, further comprising a client for obtaining said plurality of parts of said content and wherein each of said plurality of notifications is decrypted prior to said client obtaining said corresponding part of said content.

As per claim 94: See Date on col.2, lines 55-60; discussing the system of Claim 93, wherein said plurality of parts of said content are not encrypted prior to transmission from said server.

As per claim 95: See Date on col.7, lines 16-55 and Hejna on col.11, line 61 – col.12, line 25 and col.13, line 62 – col.14, line 38; discussing the system of Claim 93, further comprising

Art Unit: 2135

a client for obtaining said plurality of notifications and wherein said client obtains said plurality of parts of said content by automatically switching communication paths in accordance with a sequence of transmission of said content based on said plurality of obtained notifications.

As per claim 96:

Date discloses a system for controlling access to a content comprising:

an individual television program having a plurality of parts; (Date - col.1, lines 12-35)

a plurality of communication paths; a selected client; and (Date - col.3, lines 20-23 and 61-67)

a server coupled to said client via said plurality of communication paths (Date - col.5, lines 6-34 and col.7, lines 28-45), said server transmitting a notification to said client of a communication path of said plurality of communication paths on which a part of said program will be transmitted at a given time and transmitting another notification to said client of another communication path of said plurality of communication paths on which another part of said program will be transmitted at another given time (Hejna – col.12, lines 1-32), wherein said notification comprises an indication of said given time, and wherein said another notification comprises an indication of said another given time; (col.6, lines 31-58 and col.7, lines 45-62)

wherein said client automatically switches to said communication path at said given time and automatically switches to said another communication path at said another given time; (Hejna – col.13, line 62 – col.14, line 22)

wherein said plurality of notifications are transmitted from said server to said client at irregular intervals; and (Date - col.2, lines 6-13 and 46-52 and col.7, lines 16-27)

wherein said plurality of notifications is each encrypted at said server. (Date - col.3, lines 1-5)

Date discloses the claimed a plurality of notifications for determining a sequence of transmission as transmission rate evaluation control portion in coded signals that calculates and to determine the transmission rates for the digital data (col.3, lines 1-18). Date further discloses transmitting a plurality of multiplex signals each containing a plurality of digital data and a plurality of video/audio signals on a plurality of transmission paths (col.2, lines 46-52 and col.3, lines 19-22). Date suggests switch portion so that input terminals corresponding to the channels identified in the mode are selected in order at intervals of a predetermined time (col.6, lines 20-23) and output signals from plurality of modulation portions are digitally modulated in different frequency bands so that the modulation portions and N transmission paths are formed between a delivery portion and a satellite (col.6, lines 54-58). Specification (pg.9-10), discloses a data stream (e.g. motion picture on pay per view station) may be transmitted on one frequency and then switched to another frequency where by switching the frequency an illegal cable box has to know the frequency order that a channel is being transmitted on. Thereby, making it more difficult to view a continuous program. The claimed continuous stream of content is not clearly defined in the specification. Thus, for a person of ordinary skills in the data transmission art, continuous stream of content is given as content such as video/audio signals are transmitted simultaneously or without interruption versus non-continuous stream where obviously there is an interruption of video/audio being received which results interrupted viewing or partial/incomplete program viewing. Date discloses all video/audio signals in channels (#1 to #i) can be real-time transmitted through a transmission

Art Unit: 2135

path (col.6, lines 65-67) and a plurality of coded signals is transmitted simultaneously on one transmission path (col.7, lines 24-26). Therefore, Date suggests continuous stream of content because all video/audio signals are transmitted in real time and that the coded signals are transmitted simultaneously. However, Date fails to disclose automatically switching.

Hejna discloses streaming data to multiple clients/recipients that is in continuous stream in multiple channels and paths (col.1, lines 35-52) and providing substantially continuous playback of streaming media (col.2, lines 37-40). Hejna also includes TSM Rate Determiner that produces as output a rate signal representing a TSM rate or playback rate and uses the parameter Interval_Size to segment the input digital data stream in Capture Buffer and to determine a signal TSM rate for each segment of the input digital stream (col.6, lines 6-15). The TSM system receives as input a stream of data representing portions of the audio/visual work, a stream of location information used to identify the position in the stream of data being sent (i.e. a sample count or time value), and the rate signal specifying the desired TSM rate or playback rate (col.6, lines 37-45). Hejna indicates that the data transmission rate is well known to those of ordinary skills in the art that the amount of data received by the client substantially matches the client's playback rate for the work (col.9, lines 32-53). Hejna further discloses Time Division Multiplexing signals (TDM signals) are known in the art when two or more audio/visual works can be transmitted across a network and to transmit appropriate signals in TDM format at regular intervals or particular time (col.13, lines 20-53). Hejna discloses the TDM composite signal can have a number of channels that is bounded by the ability of the system to broadcast to clients without the clients noticing a lapse in transmission (col.13, lines 62-65) and that multiple segments from different portions of the audio/visual work

Art Unit: 2135

are being re-broadcast simultaneously (col.14, lines 1-22). The re-broadcasting of multiple segments from different portions are obviously recombining or reassembling these portions automatically from different sources such as channels or paths to provide continuous stream of content without the client noticing a lapse (col.11, line 61 – col.12, line 25).

Thus, it would have been obvious for a person of ordinary skills in the art to combine the teaching of Date with Hejna teaching switching automatically the communication means such as channels or paths because re-broadcasting the portions simultaneously and automatically allows broadcasting to clients without the clients noticing a lapse in transmission (Hejna - col.13, lines 62-64).

As per claim 97: See Date on col.7, lines 16-55 and Hejna on col.11, line 61 – col.12, line 25 and col.13, line 62 – col.14, line 38; discussing the method of claim 49, wherein said each of said plurality of communications paths is a frequency, and wherein said automatically switching communications paths includes changing a frequency over which said content is transmitted.

As per claim 98: See Date on col.7, lines 16-55 and Hejna on col.11, line 61 – col.12, line 25 and col.13, line 62 – col.14, line 38; discussing the method of claim 73, wherein each of said plurality of communications paths is a frequency, and wherein said switching automatically by said subset to a communication path and said switching automatically by said subset of said plurality of clients to a modified communication path includes switching to a different frequency over which said content is transmitted.

As per claim 99: See Date on col.7, lines 16-55 and Hejna on col.11, line 61 – col.12, line 25 and col.13, line 62 – col.14, line 38; discussing the system of claim 83, wherein each of

Art Unit: 2135

said plurality of communication paths is a frequency, and wherein said switching communications paths includes switching a frequency over which said content is transmitted.

Conclusion

4. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire **THREE MONTHS** from the mailing date of this action. In the event a first reply is filed within **TWO MONTHS** of the mailing date of this final action and the advisory action is not mailed until after the end of the **THREE-MONTH** shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than **SIX MONTHS** from the mailing date of this final action.

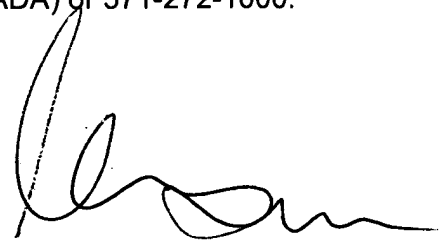
Any inquiry concerning this communication or earlier communications from the examiner should be directed to LEYNNA T. HA whose telephone number is (571) 272-3851. The examiner can normally be reached on Monday - Thursday (7:00 - 5:00PM).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kim Vu can be reached on (571) 272-3859. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 2135

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

LHa



KIM VU

SENIOR PATENT EXAMINER
TECHNICAL CENTER 2100